

# Prairie Expedition Elm

*Ulmus americana (Lewis and Clark)*



Mature



Immature

## General Attributes

Type	Deciduous Tree
Height	50 - 55 Feet
Spread	50 - 60 Feet
Form	Rounded
Utility Lines	Incompatible
Growth Rate	Medium
Life Expectancy	
USDA Zone	null - 7
Root Pattern	

## Flowers/Foliage/Fruits

Flower Color	Insignificant
Flower Season	
Fruit	
Fruit Color	
Fruit Season	
Summer Texture	
Winter Texture	
Spring Foliage	
Summer Foliage	
Fall Foliage	Yellow
Winter Foliage	

## Plant Community

Sun	Shade
Orientation	
Soil Texture	
Topography	
Plant Community	
Succession	
Origin	

## Soils

Salt Spray Tolerance	Tolerant
Soil Salt Tolerance	
Compaction Tolerance	
Water Table	
Drainage	
Flood Tolerance	
Drought Tolerance	
Moisture Regime	
pH	
Windbreak Group	

# Prairie Expedition Elm

*Ulmus americana (Lewis and Clark)*



---

## Planting Ease

Spring Bareroot

Fall Bareroot

Spring Container

Fall Container

Spring Seed

Fall Seed

## Pests/Problems

Allergens

Invasiveness

Toxicity

Cold Injury

Storm Damage

Biological Control

Mechanical Control

Chemical Control

## Comments

Prairie Expedition Elm has dark green foliage throughout the season. The large serrated pointy leaves turn an outstanding yellow in the fall. Neither the flowers nor the fruit are ornamentally significant

## Maintenance

Formal

Informal

2,4-D Tolerance

Dicamba Tolerance

Picloram Tolerance

Clopyralid Tolerance

Artificial Light

Sulfur Dioxide

Ozone Tolerance

Hydrogen Flouride

Nitrogen Oxide

## Miscellaneous

Wildlife Rating

Insect Concerns

Disease Concern

Wildlife Concerns